

Correspondence



http://dx.doi.org/10.11646/zootaxa.3686.5.9 http://zoobank.org/urn:lsid:zoobank.org:pub:903BABF7-D2EF-4177-ADDF-930EE452B2FE

Shabanovia, a new generic replacement name for Furia Egorova and Shabanov, 1987 (Trilobita) non Linnaeus, 1758 (Vermes) nec Cuvier, 1828 (Mammalia), preoccupied

ALEXANDER B. DOWELD

National Institute of Carpology (Gaertnerian Institution), 21 Konenkowa Street, RUS-127560, Moscow, Russian Federation. E-mail: nicar-sekretariat@yandex.ru.

The generic name *Furia* (*F. submissa* Egorova and Shabanov, 1987, by original designation) was proposed by Egorova and Shabanov (1987, p. 74) for a new trilobite genus from the middle Cambrian of Yakutia, Siberia. However, this name is already preoccupied by *Furia* Linnaeus (1758, p. 644). To resolve homonymy, in accordance with the International Code of Zoological Nomenclature, *Shabanovia* nom. nov. (type species *Furia submissa* Egorova and Shabanov, 1987) is here proposed as a replacement name for *Furia* Egorova and Shabanov *non* Linnaeus *nec* Cuvier to honor the name of Yury Yakovlevitch Shabanov, eminent Russian stratigrapher of Siberia.

Systematics

Class Trilobita Walch, 1771 Order Ptychopariida Swinnerton, 1915 Suborder Ptychopariina Richter, 1932 Family Alokistocaridae Resser, 1939

Genus Shabanovia nom. nov. (= Furia Egorova and Shabanov, 1987 non Linnaeus, 1758 nec Cuvier, 1828)

Type species: Shabanovia submissa (Egorova and Shabanov, 1987) comb. nov.; middle Cambrian (Series 3;

Drumian = Mayan Stage, Kyndynian suite), Arga-Sala River, north-eastern Siberia, Yakutia, Russian Federation.

Diagnosis: See Egorova and Shabanov, 1987, p. 74.

References

Cuvier, G. (1828) Description d'un nouveau genre de Chauve-Souris sous le nom de Furie. *Mémoires du Muséum d'histoire naturelle (Paris)*, 16, 149–155.

Egorova, L.I. & Shabanov, Yu.Ya. [Егорова, Л. И., Шабанов, Ю. Я.] (1987) Кембрийские трилобиты севера Анабаро-Синского фациального региона Сибирской платформы [Cambrian trilobites of the northern Anabar-Sinian region of the Siberian platform]. Pages 69–75 in: Bulynnikova, S. P. & Klimova, I. G. (eds), Новые виды древних растений и беспозвоночных фанерозоя Сибири. [New species of ancient plants and invertebrates of the Phanerozoic of Siberia.]. Novosibirsk: SNIIGGiMS. [In Russian].

Linnaeus, C. (1758) Systema naturae per regna tria naturae: secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima, reformata. Holmiae [Stockholm]: Typis Laurentii Salvii.

Resser, C.E. (1939) The *Ptarmigania* strata of the northern Wasatch Mountains. *Smithsonian Miscellaneous Collections*, 98, 24, 1–72.

Richter, R. (1932) Crustacea (Paläontologie). Pages 840–864 in: Dittler, R., Joos, G., Korschelt, E., Linek, G., Oltmanns, F. & Schaum, K. (eds), *Handwörterbuch der Naturwissenschaften*. 2 Aufl. Band 7. Jena: Gustav Fisher.

Swinnerton, H.H. (1915) Suggestions for a revised classification of trilobites. *Geological Magazine*, (*New Series*), 6, 2, 487–496, 538–545.

Walch, J.E.I. (1771) Die Naturgeschichte der versteinerungen zur erläuterung der Knorrischen Sammlung von Merkwurdigkeiten der Natur. Theil 3. Nürnberg: P. J. Felsecker.